

**WHAT IS CLAIMED IS:**

- 1        1. A pocket tool, comprising:  
2              a handle;  
3              at least one ancillary tool coupled to the handle; and  
4              a flashlight coupled to the handle, the flashlight having a first light  
5          source directed in a first direction and a second light source directed in a second  
6          direction.
  
- 1        2. The pocket tool of claim 1, wherein the first and second directions are  
2          approximately ninety degrees apart.
  
- 1        3. The pocket tool of claim 1, wherein the first and second light sources  
2          are LEDs.
  
- 1        4. The pocket tool of claim 1, wherein the ancillary tool is coupled to a  
2          first end of the handle and the flashlight is coupled to an opposing end of the handle.
  
- 1        5. The pocket tool of claim 4, wherein the ancillary tool is a knife, a  
2          bottle opener, a screwdriver, or a pair of scissors.
  
- 1        6. The pocket tool of claim 1, wherein the handle includes an interior  
2          channel and the flashlight is stowed in the channel when the flashlight is in a closed  
3          position.
  
- 1        7. The pocket tool of claim 6, wherein the flashlight is pivotally coupled  
2          to the handle.
  
- 1        8. A pocket tool, comprising:  
2              a handle;  
3              an ancillary tool coupled to the handle;  
4              a flashlight coupled to the handle, the flashlight having a closed  
5          position and an open position;

6                   a means for biasing the flashlight into the open position coupled  
7   between the handle and the flashlight; and  
8                   a means for activating the flashlight, wherein when the means for  
9   activating the flashlight is engaged, the means for biasing the flashlight moves the  
10   flashlight from the closed position to the open position and the flashlight is turned on.

1                 9.       The pocket tool of claim 8, wherein the flashlight comprises two light  
2   beams shining in two different directions.

1                 10.      The pocket tool of claim 9, wherein the two different directions are  
2   approximately ninety degrees apart.

1                 11.      The pocket tool of claim 9, wherein the two light beams are generated  
2   by LEDs.

1                 12.      The pocket tool of claim 8, wherein the ancillary tool is coupled to a  
2   first end of the handle and the flashlight is coupled to an opposing end of the handle.

1                 13.      The pocket tool of claim 12, wherein the ancillary tool is a knife, a  
2   bottle opener, a screwdriver, or a pair of scissors.

1                 14.      The pocket tool of claim 8, wherein the handle includes an interior  
2   channel and the flashlight is stowed in the channel when the flashlight is in the closed  
3   position.

1                 15.      The pocket tool of claim 14, wherein the flashlight is pivotally coupled  
2   to the handle.

1                 16.      The pocket tool of claim 8, wherein the means for biasing is a torsion  
2   spring.

1                 17.      The pocket tool of claim 8, wherein the means for activating is a push  
2   button.

1                 18.      A flashlight, comprising:

2                   a handle;  
3                   a lighting unit coupled to the handle;  
4                   a first light source coupled to the lighting unit, the first light source  
5                   directing a first light beam in a first direction; and  
6                   a second light source coupled to the lighting unit, the second light  
7                   source directing a second light beam in a second direction.

1                 19.   The flashlight of claim 18, wherein the first and second directions are  
2                   approximately ninety degrees apart.

1                 20.   The flashlight of claim 18, wherein the first and second light sources  
2                   are LEDs.

1                 21.   The flashlight of claim 18, further comprising an ancillary tool  
2                   pivotally coupled to the handle.

1                 22.   The flashlight of claim 21, wherein the ancillary tool is a knife, a bottle  
2                   opener, a screwdriver, or a pair of scissors.